1/9

Figure 1

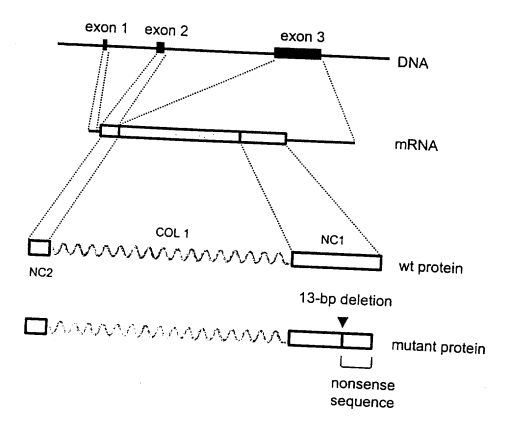


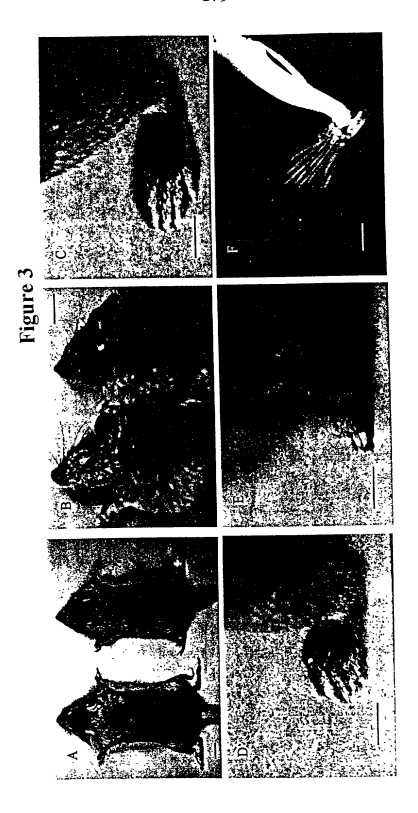


Figure 2

GTC val	ATG met	CCT pro	GAT asp	GGC gly	TTC phe	ATA ile	AAG lys	GCA ala	GGC gly	CAG gln	AGG arg	CCC pro	AGG arg	CTT leu	TCT ser	GGG gly	ATG met	CCG pro	CTT leu	mouse	wt
540 GTC val	AGT ser	GCT ala	AAC asn	CAC his	GGG gly	GTA val	ACA thr	GGT gly	ATG met	ccc pro	GTG val	TCT ser	GCT ala	TTT phe	ACT thr	GTC val	ATT ile	CTC leu	TCT ser	mouse	wt
560 AAA lys	GCT ala	TAC tyr	CCA pro	GCA ala	GTA val	GGT gly	GCC ala	CCC pro	ATC ile	CCA pro	TTT phe	GAT asp	GAG glu	ATT ile	CTG leu	TAC tyr	AAT asn	AGG arg	CAG gln	mouse	wt
580	CAT	TAC	GAC	CCA	AGA	тст	CCT	ልጥሮ	ጥጥጥ	ACC	TGT	AAG	ATC	CCA	GGC	ATA	TAC tyr	TAT	TTC	mouse	wt
600	መእር	CAC	ara.	ראיד	GTG	מממ	GGG	ልርጥ	CAC	GTT	TGG	GTA	GGC	CTG	TAT	AAG	AAC	GGC		mouse	wt
																			ACA thr thr		13del 13del
620 CCT pro	ACG thr	ATG met	TAC tyr	ACG thr	TAT tyr	GAT asp	GAG glu	TAC tyr	AGC ser	AAA lys	. GGC	TAC	CTG	GAT asp	CAG	GCT ala	TCA ser	GGG gly	AGT	mouse	wt
	mat	met	cor	thr	د ا د	1	ھ آھ	thr	+ ~ ~	ıle	arq	_ ren	d Tu	GIA	val	. 911	r ser	LTF	AGC ser ile		13del 13del
640 GCA	ATC	ATG met	GAG	CTC	ACA	. GAA	. AAT	GAC	CAG	GTA	TGG	CTC	CAP	TTO	CCC	AAT	GCA	GAA	TCA ser	mouse	wt
TCA	CAG	AAA	ATG	ACC	AGG	TAT	GGC	TCC	AAT	TGC	CCA	ATC	CAC	AAT asr	CAA	A ACC	GCC ala	TCT	thr thr		13del 13del
060 AAC	CCC	CTC	TAC	TCC	TCT	GAG	TAC	GTC	CAC	TCC	TCC	TTC	C TC	A GGI	A TTO	C CTA	A GTO	GCT	CCC pro	mouse	. wt
CCT	CTG	AGT	' ACG	TCC	ACT	CG1	CCI	TCI	CAC	GAT	671 r TC(TAC	3	- 3 -,					F = -		: 13del
pro	leu	ser ser	met	ser ser	thr	pro	pro le	sei sei	glr	ası ası	ser ser	STO	OP								13del
680												_									

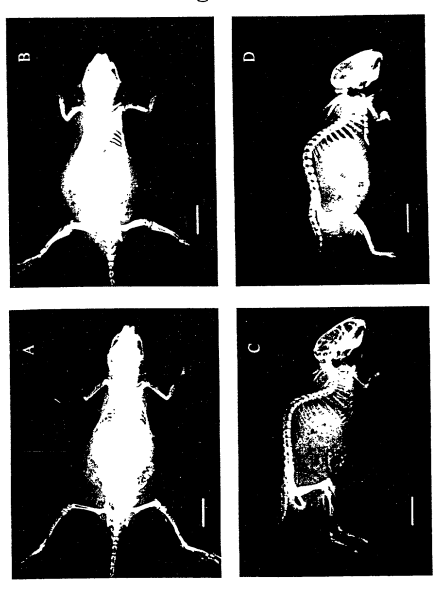
680 ATG TGA met STOP

mouse wt



4/9

Figure 4



5/9

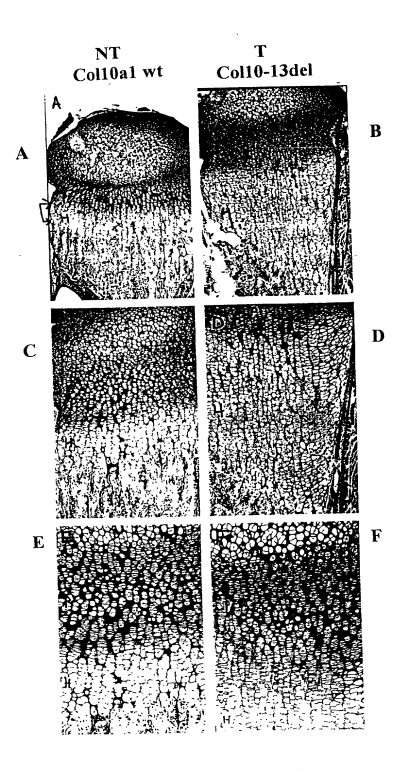
Figure 5



Figure 6

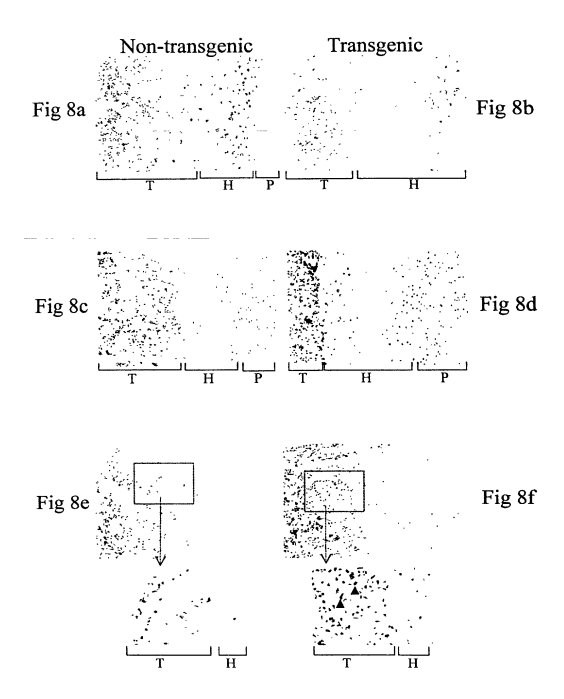


Figure 7



8/9

Figure 8



9/9

Figure 9

